UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 6.916.101 B2 DATED

: July 12, 2005

INVENTOR(S) : Michio Yanagi et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [56], References Cited, FOREIGN PATENT DOCUMENTS,

"JP 62-26768 *2/1986" should read

-- JP 61-26768 *2/1986 ---

Item [57], ABSTRACT,

Line 4, "in layer." should read -- Cu layer. --.

Column 3,

Line 24, "do" should read -- does --; and

Line 63, "TiO₂ or Cr₂O₃" should read -- TiO₂ [curved line (a)] or Cr₂O₃

[curved line (b)] --.

Column 4,

Line 1, "layer" should read -- layer [curved line (b): double-layer protective layer;

curved line (c): triple-layer protective layer] --;

Line 3, "used." should read -- used [curved line (a)]. --; and

Line 40, "can not" should read -- cannot --.

Column 6,

Line 27, "it has a" should read -- its --; and

Line 48, "in" should read -- with --.

Column 7,

Line 13, ")2 gas" should read -- O2 gas --.

Column 8,

Line 55, "p Also" should read -- ¶ Also --; and

Line 63, " $(0.5 \times 10^{31} \, ^4\text{Torr}$ " should read -- $(0.5 \times 10^{-4} \, ^4\text{Torr} --$.

Column 9.

Line 6, "of) O2 gas" should read -- of O2 gas --.

Column 10,

Line 26, "TiO₂ or Cr₂O₃" should read -- TiO₂ [curved line (a)] or Cr₂O₃ [curved line

Line 27, ". As" should read -- As --;

Line 37, "layer" should read -- layer [curved line (b): double-layer protective layer;

curved line (c): triple-layer protective layer] --;

Line 38, "used" should read -- used [curved line (a)]. -- and

Line 48, "film" should read -- film has a dense film --.

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 11,

Table 5, "2.0 Example 1: 95.5 96.0 97.0 95.3 95.7 96.7 A

Example 2: 95.4 95.8 96.8 95.2 95.60 96.6 A Example 3: 95.9 97.6 98.4 95.7 97.4 98.2 A

Example 4: 96.74 97.9 98.2 96.5 97.7 98.0 A"

should read

-- 2.0 Example 1: 95.5 96.0 97.0 95.3 95.7 96.7 A

Example 2: 95.4 95.8 96.8 95.2 95.6 96.6 A Example 3: 95.9 97.6 98.4 95.7 97.4 98.2 A Example 4: 96.7 97.9 98.2 96.5 97.7 98.0 A ---

Column 17,

Table 11, "Writing Resistance Test" should read -- Wiping Resistance Test --.

Signed and Sealed this

Twenty-eighth Day of February, 2006

JON W. DUDAS
Director of the United States Patent and Trademark Office